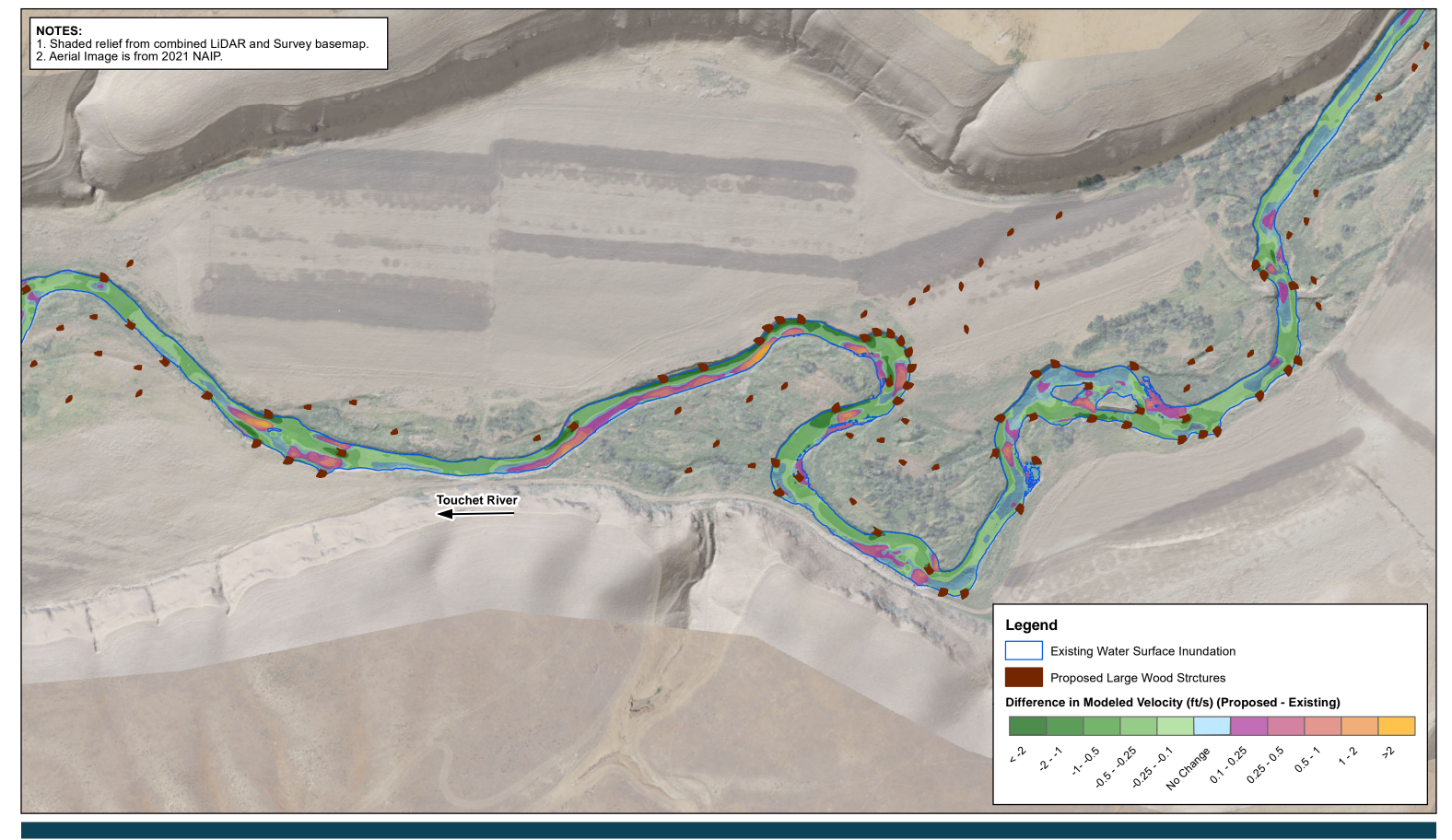
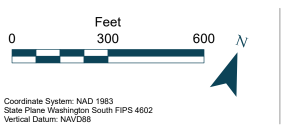


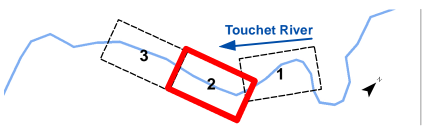
#### Change in Model Results Fish Flows - 750 cfs



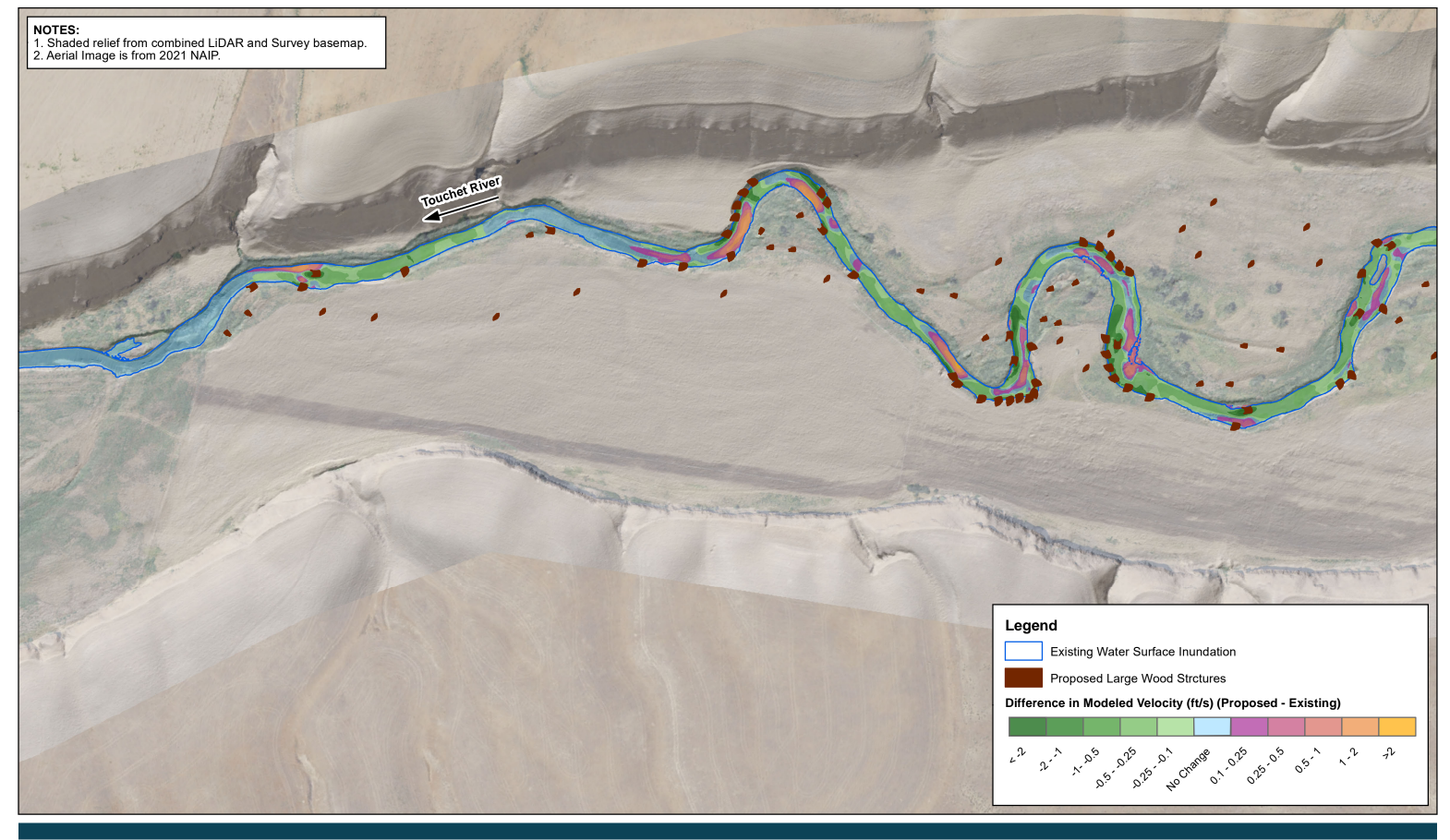






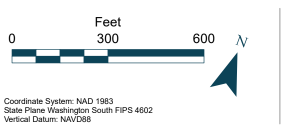


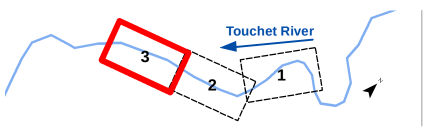
#### Change in Model Results Fish Flows - 750 cfs



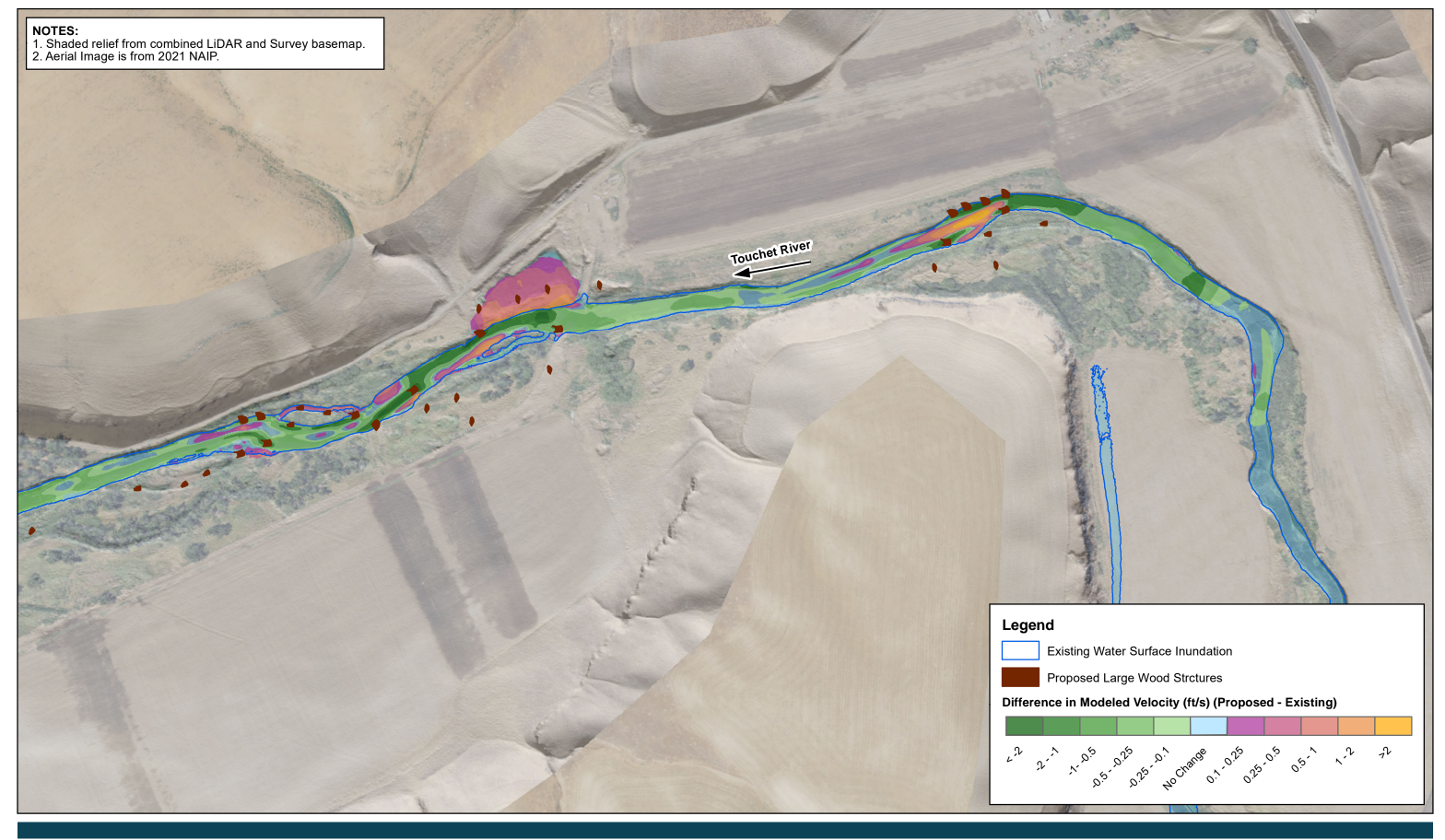






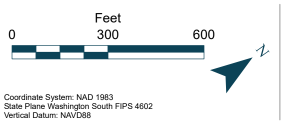


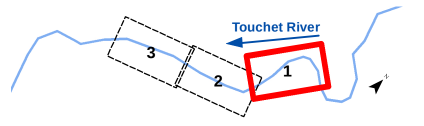
#### Change in Model Results Fish Flows - 750 cfs



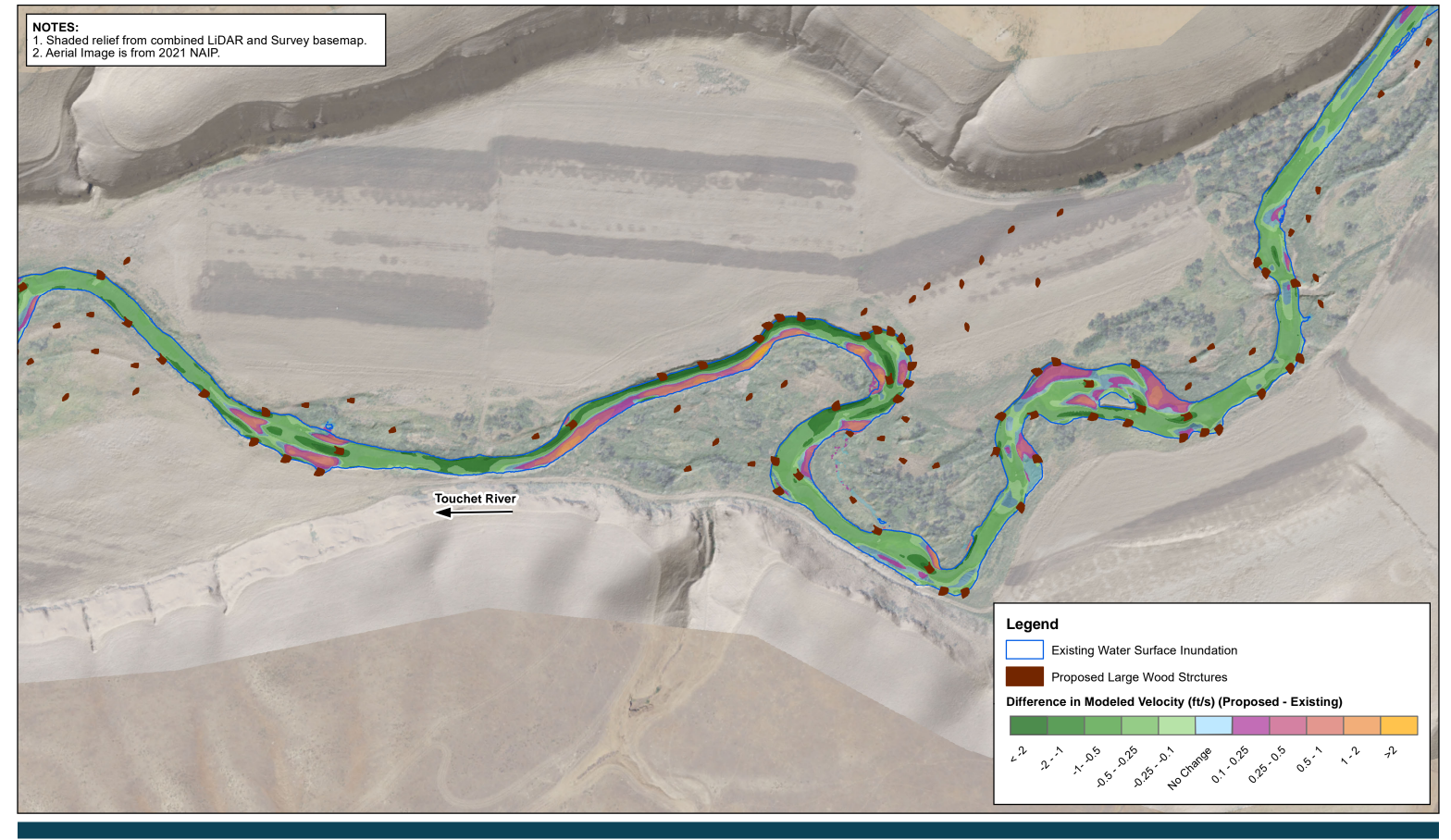






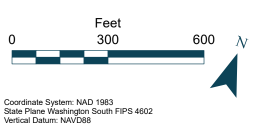


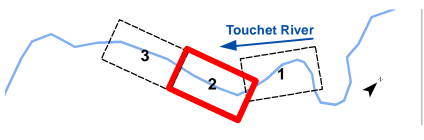
## Change in Model Results 2-Year Event - 2,048 cfs



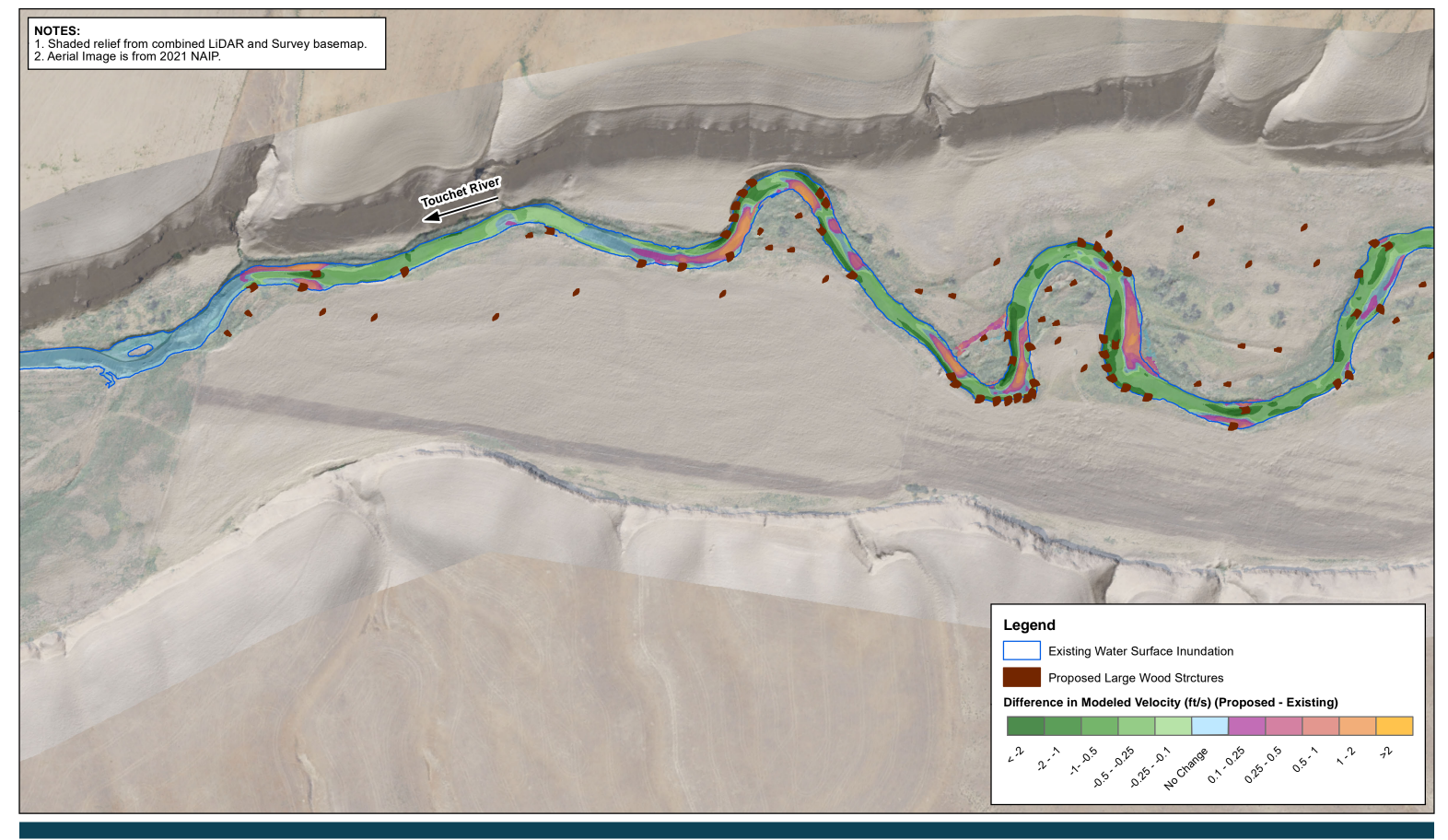






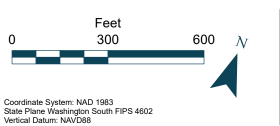


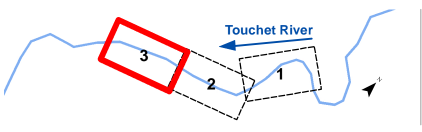
### Change in Model Results 2-Year Event - 2,048 cfs



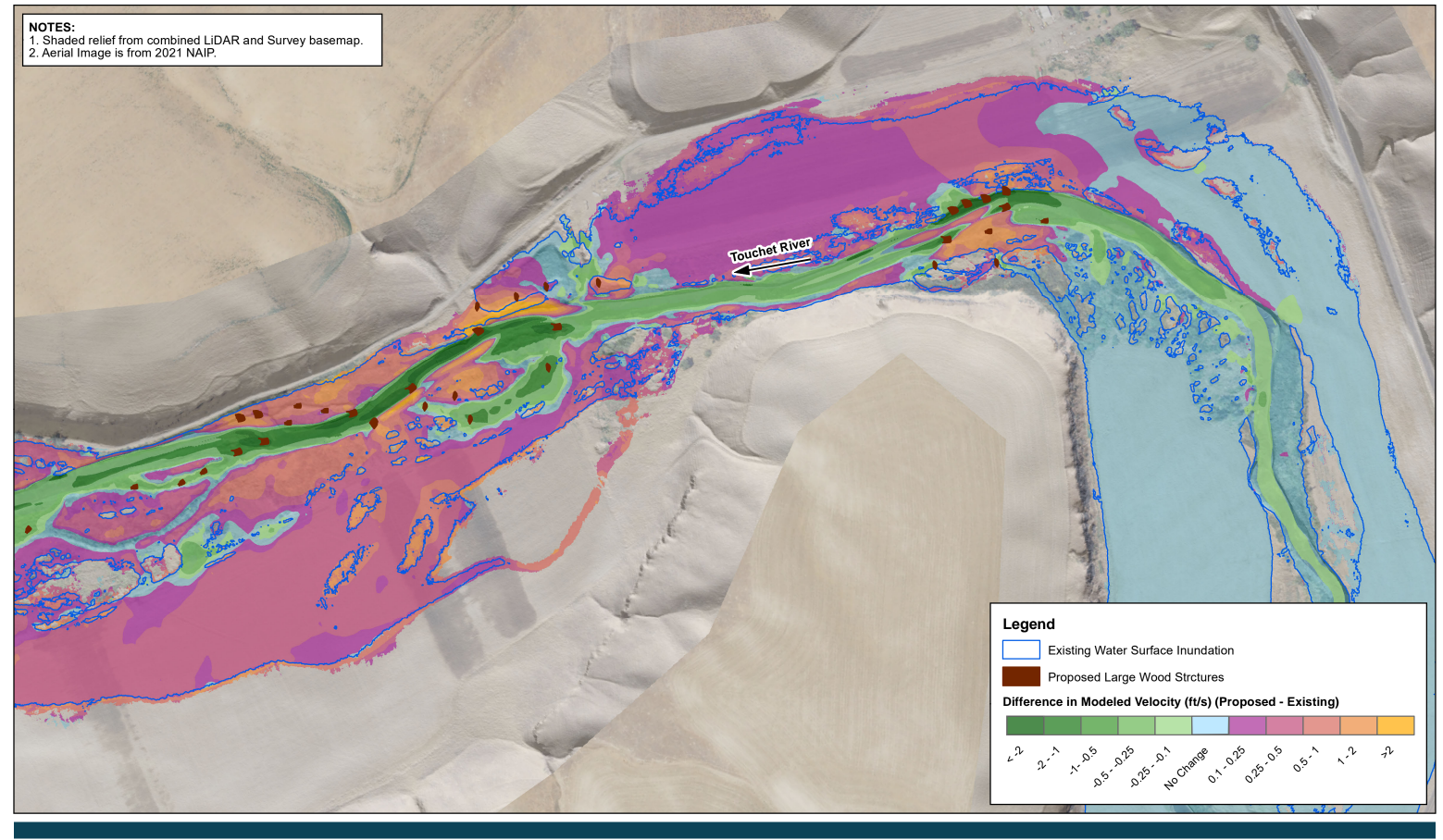






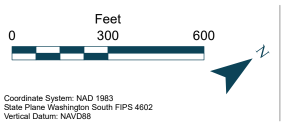


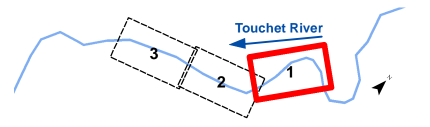
### Change in Model Results 2-Year Event - 2,048 cfs



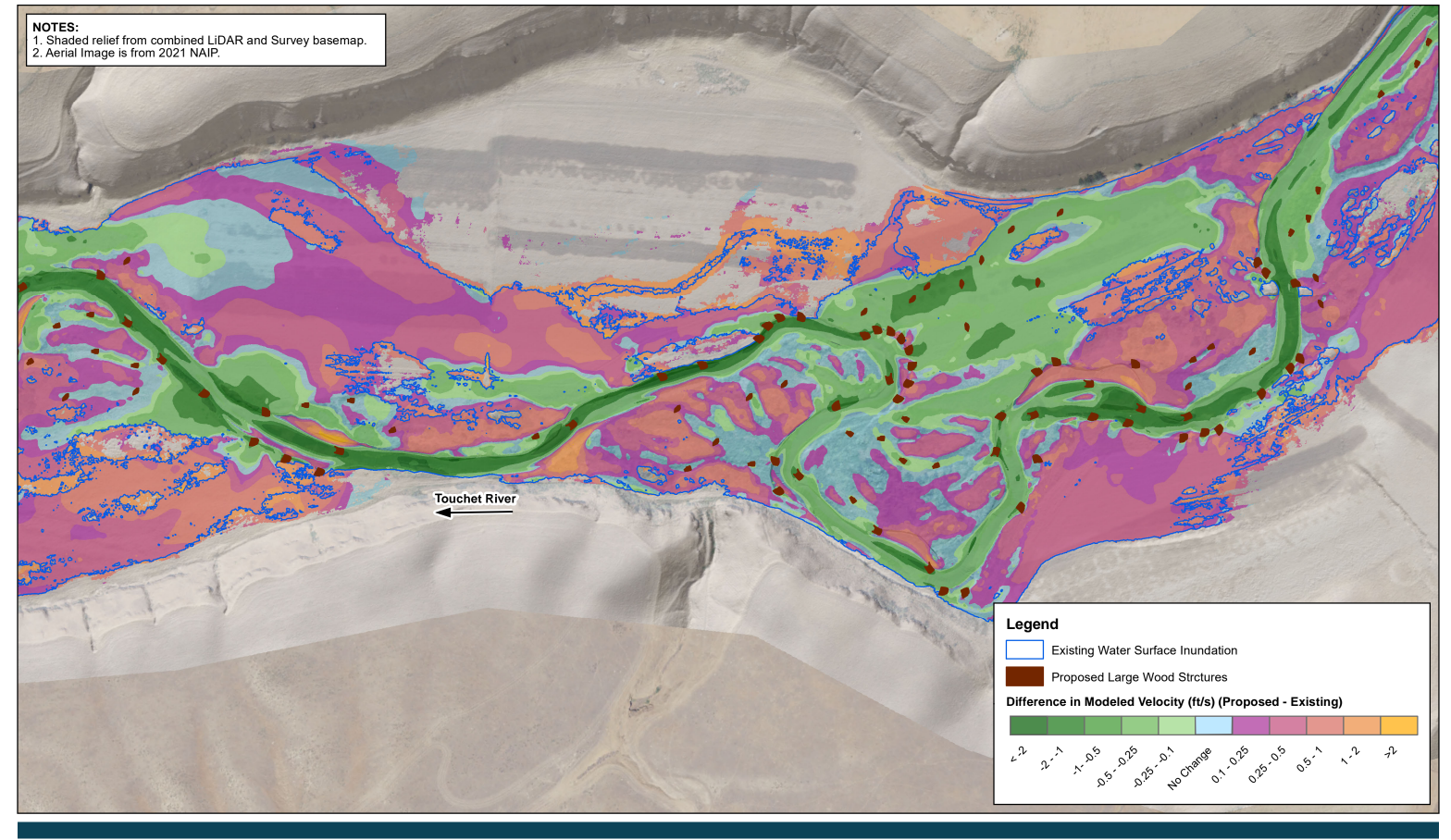






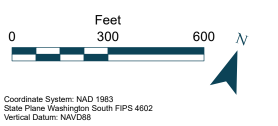


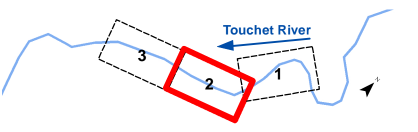
# **Change in Model Results 25-Year Event - 7,954 cfs**



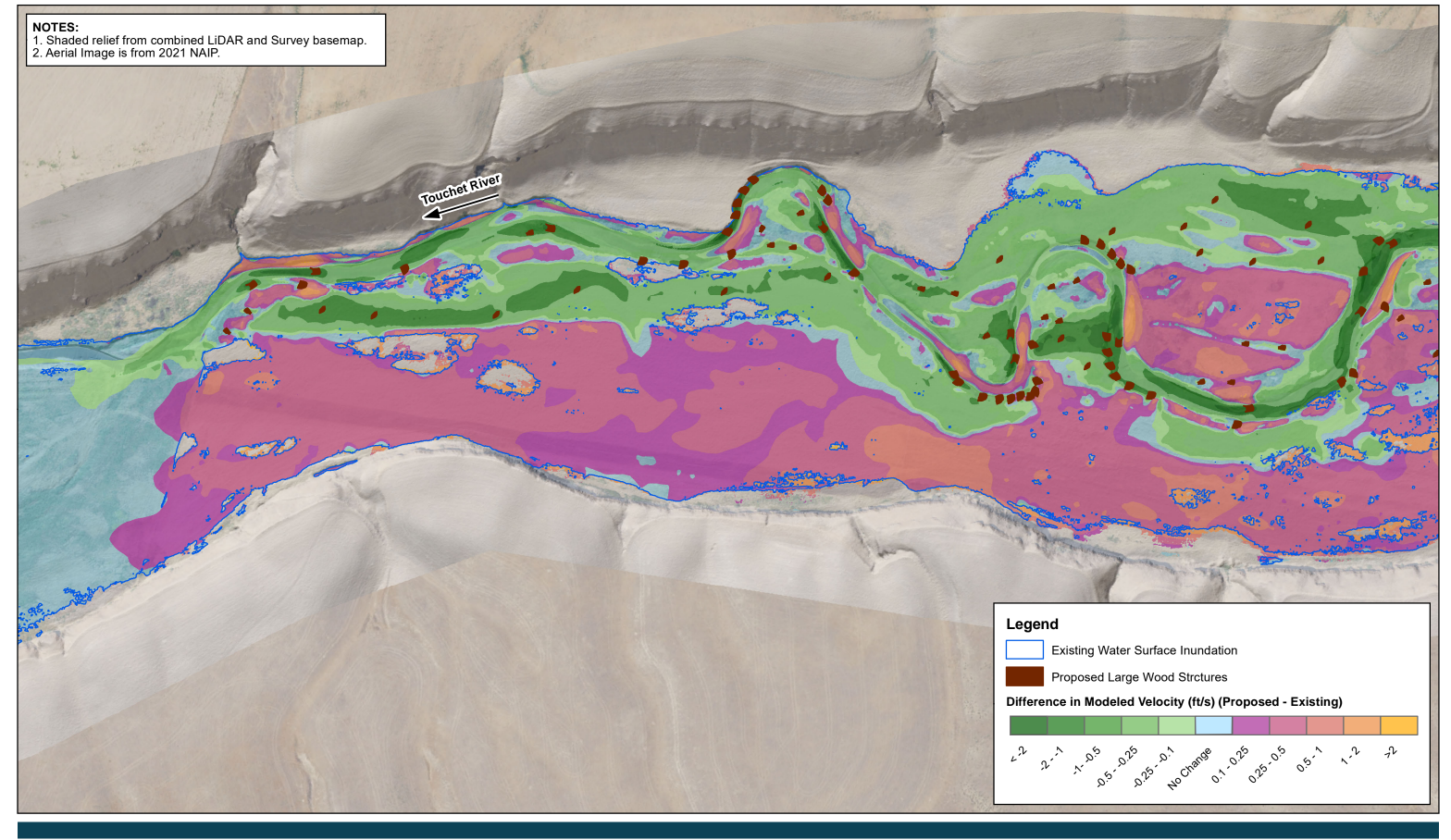






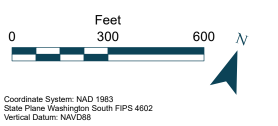


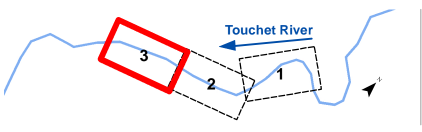
# **Change in Model Results 25-Year Event - 7,954 cfs**



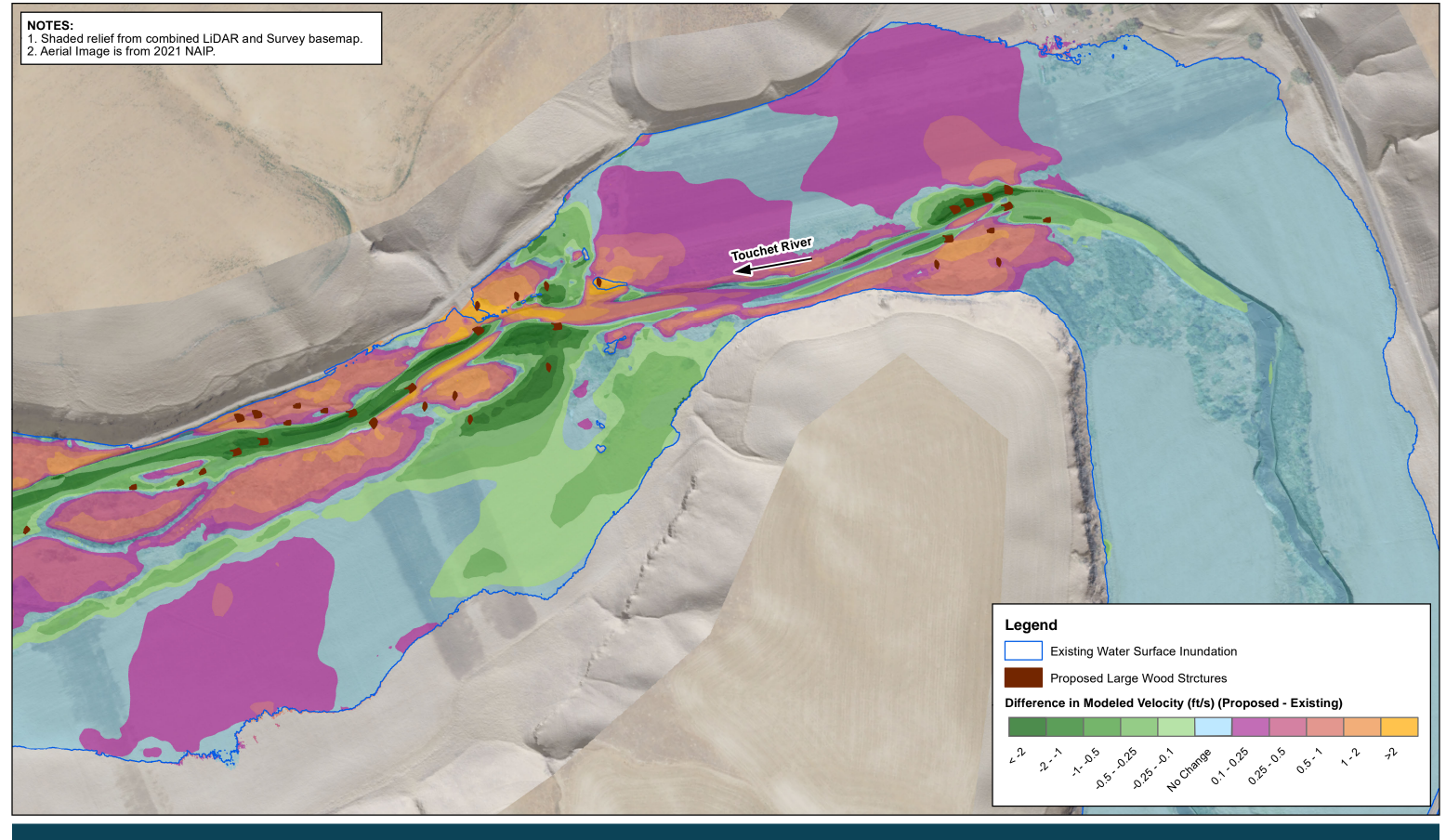




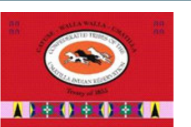


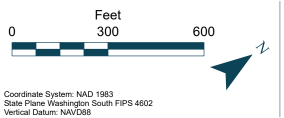


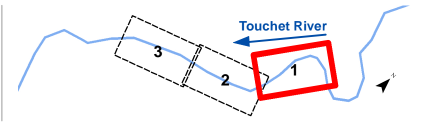
# **Change in Model Results 25-Year Event - 7,954 cfs**



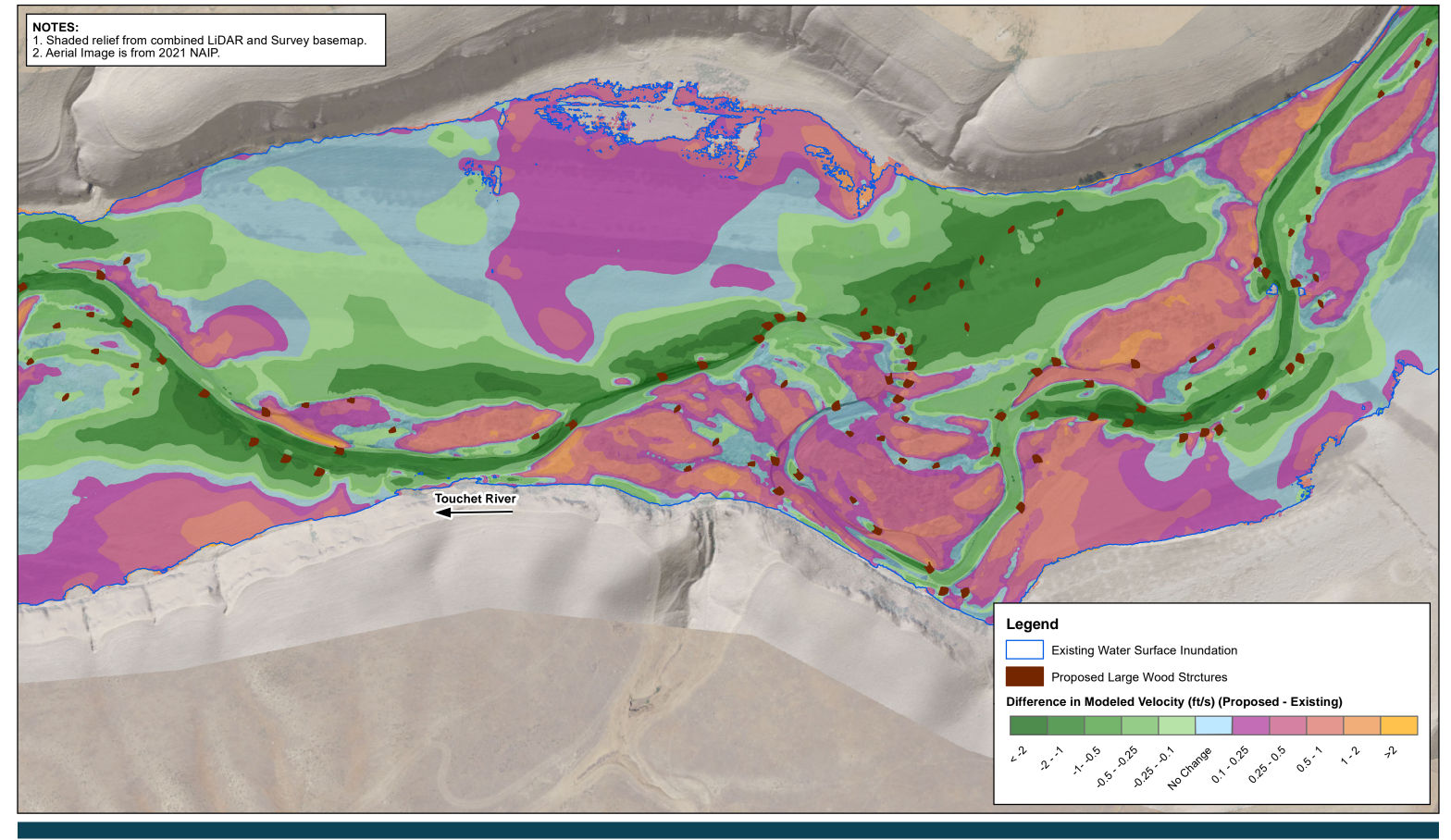






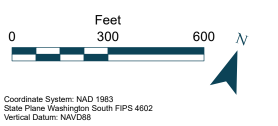


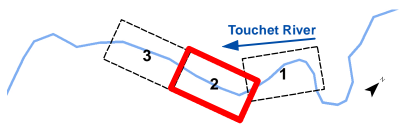
## Change in Model Results 100-Year Event - 16,850 cfs



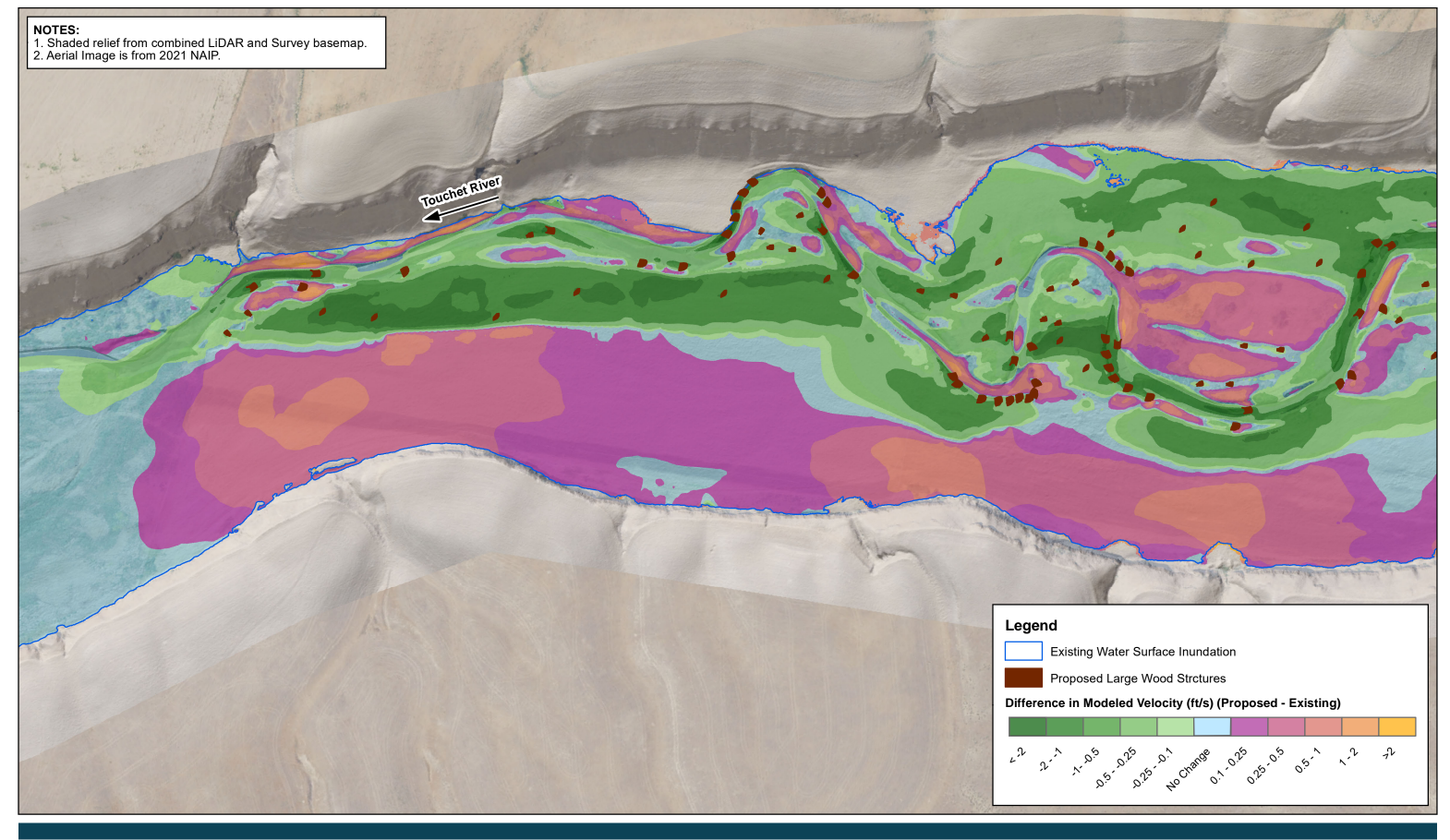






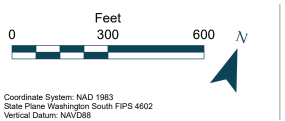


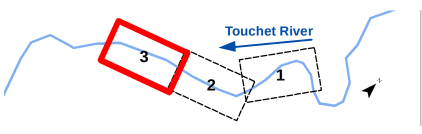
### Change in Model Results 100-Year Event - 16,850 cfs











### Change in Model Results 100-Year Event - 16,850 cfs